19,123

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether b	ditches	hrough pipes, ditches, flum	nes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the le			
5. Estimated cost of works	\$700.00)	The state of the s
6. Estimated time required	to construct	works <u>abou</u>	t one year
7. Remarks			
	For use of applicant.		
	Sam Hiller		, Applicant.
			, Appiloant.
	Ву		
Compared <i>P.P.Jones</i>			
inipodica			
	_, Engineer.		
			sa separa separa seperation del Proposition del proposition del proposition del proposition del proposition del proposition del proposition de
APPROV	AL OF STATE ENG	INEER	
This is to certify tha	at I have exam	ined the fo	regoing appli
cation, and do hereby grant			
	one bame, buol		TOTIOWING TIME
itations and conditions: This permit is issued a	subject to all	prior rights	s on the source
A standard headgate and weir of diversion to facilitate to the State reserves the right granted at any and all times.	must be instal ne measurement	led at or ne	ear the point
applicant agrees to the terms	herein contain	ned.	
The amount of water to be	appropriated	shall be 1	imited to the
amount which can be applie	d to beneficia	al use, and	not to exceed
One cubic feet per s	econd.		
Actual construction work sh	all begin on or	before Jun	e 3. 1920.
Proof of commencement of work	shall be filed	l before Jul	v 3 1920
Work must be prosecuted with		and the second s	The state of the s
on or before June 3, 1921.		111genoe an	d be completed
	,		
Proof of completion of work			
Application of water to ben			
November 3, 1923. Proof of t	he application	n of water	to beneficial
use must be filed with Stat	e Engineer on	or before D	ecember 3, 1923
Enost of labor MadJUN 25 1920	VÍTNESS MÝ HÁN	D AND SEAL	this <u>3rd</u> day
cumulled 1-9-1923 bocsess			
applicant to comply with providers of porti		\bigcirc \cdot \cdot \cdot \cdot	9
Robert a allen		2 (5+8	te Engineer